

BIGGER FOR BETTER AUTONOMY



IG EN INSTALLSIGFOXHPZ1-a

Guide for configuration and installation of Sigfox High Power RC Zone 1 products

FOR MORE INFORMATION CONTACT US

+33 (0)5 56 35 97 47 :**TEL** contact@enless.fr :**EMAIL**





AMBIENT TRANSMITTERS

- TX TEMP AMB SIGFOX HP 100-002
- TX TEMP HUM AMB SIGFOX HP 100-002

TEMPERATURE TRANSMITTERS

- TX TEMP INS SIGFOX HP 100-003
- TX TEMP CONT SIGFOX HP 100-000

METERING AND CONTACT TRANSMITTERS

- TX PULSE SIGFOX HP 100-009
- TX PULSE ATEX SIGFOX HP 100-010
- TX PULSE LED SIGFOX HP 100-011
- TX CONTACT SIGFOX HP 100-012



PRODUCTS DESCRIPTION	
AMBIENT TRANSMITTERS TEMPERATURE TRANSMITTERS METERING AND CONTACT TRANSMITTERS	3
_	
PREPARING FOR INSTALLATION	
MATERIALS NEEDED AND INSTALLATION STEPS	5
INSTALLATION	
TRANSMITTERS CONFIGURATION	6 9
APPENDIX (PAGE 11)	
POSITIONING AND ATTACHING THE TRANSMITTERS	dix 1 dix 2

PRODUCTS DESCRIPTION

AMBIENT TRANSMITTERS

References

TX TEMP AMB SIGFOX HP 100-001 Product Certificate P_0043_D8F8_01

TX TEMP HUM AMB SIGFOX HP 100-002 Product Certificate P_0043_8450_01

Weight

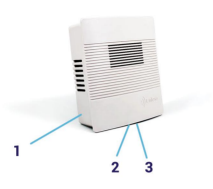
125gr

Batteries

C type 3,6V Lithium battery

ID and **PAC**

Displayed on the label





CASING CLOSED

- 1) ID Label
- 2) Hood closing screw
- 3) Closing tab for housing

CASING OPENED

- 4) Connector for battery plug
- 5) Hole for wall fixation
- 6) LED lights (L1, L2, L3)
- 7) Antenna
- 8) Switchable battery

TEMPERATURE TRANSMITTERS

References

TX TEMP INS SIGFOX HP 100-003 Product Certificate P_0043_8CDA_01

TX TEMP CONT SIGFOX HP 100-000 Product Certificate P_0043_8CDA_01

Weight

196gr

Batteries

D type 3,6V Lithium battery

ID and PAC

Displayed on the label





CASING CLOSED

- 1) ID Label
- 2) Loop for fixing collar
- 3) Hood closing screw
- 4) Hole for wall fixation
- 5) Antenna

CASING OPENED

- 6) Switchable battery
- 7) Connector for battery plug
- 8) LED lights (L1, L2, L3)
- 9) Cable gland for contact probe

PRODUCTS DESCRIPTION

METERING AND CONTACT TRANSMITTERS

References

TX PULSE SIGFOX HP 100-009 Product Certificate P_0043_CEFD_01

TX PULSE ATEX SIGFOX HP 100-010 Product Certificate P_0043_CEFD_01

TX PULSE LED SIGFOX HP 100-011 Product Certificate P_0043_FAD6_01

TX CONTACT SIGFOX HP 100-012 Product Certificate P_0043_687B_01

Weight

196gr

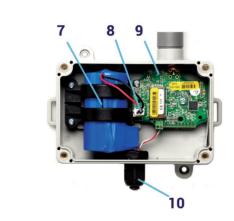
Batteries O. CV Little

D type 3,6V Lithium battery

ID and **PAC**

Displayed on the label





CASING CLOSED

- 1) ID Label
- 2) Loop for fixing collar
- 3) Hood closing screw
- 4) Hole for wall fixation
- 5) Antenna
- 6) Meter connection cable

CASING OPENED

7) Switchable battery

Replacement batteries can be supplied by Enless Wireless (contact@enless.fr)

Warning: There is a risk of explosion if the replacement battery is incorrect, so please do not hesitate to contact us. Dispose of used batteries according to the instructions.

- 8) Connector for battery plug
- 9) LED lights (L1, L2, L3)
- 9) Cable gland for meter and contact connection cables





At the outset

Before you begin configuring transmitters, you will need to purchase a Sigfox subscription for each device you want to install.

You can purchase Sigfox subscriptions at this address:

https://buy.sigfox.com/

What you'll need

- Transmitters to install
- Classic Cruciform Screwdriver
- ID, PAC and certificate numbers of products to install

Installation steps

Transmitters configuration

You will have to categorise the products by group of families.

You will create a group by product family to install.

You will apply a configuration to each product family.

You will then add your transmitters and associate them with their corresponding families.

Transmitters installation

Once your transmitters are added, you will be able to install them.

The installation involves connecting the transmitters and using their LED reaction and from the Sigfox Backend, validating that the frames are correctly sent.

TRANSMITTERS CONFIGURATION





Sigfox products are configured from the Sigfox backend portal.

Please go to the following address: https://backend.sigfox.com/

Register on the Sigfox backend server.



EDIT FAMILY GROUPS

Firstly, you will have to edit family groups to differentiate the types of transmitters. Every transmitter has to be associated with the group that corresponds to its family type.

The configuration of a family group determines the default parameters for every transmitter that will be associated to this group.

Example:

You will edit a family group for temperature transmitters.

You will configure the default periodicity of this group at 30 minutes.

When you configure a temperature transmitter you will associate this transmitter to the temperature transmitter's family group.

The messages that will be sent to the temperature transmitter during the installation phase will signal to retrieve the configuration parameters from the temperature transmitters group.

The transmitter will then be configured at 30 minutes periodicity.

If you don't want all the temperature transmitters to be configured the same way it is possible to separately modify the transmitters configuration.

To do so, before starting the transmitters installation you have to modify the configuration of the family group that will be associated to this transmitter.

Device type tab

The list of groups that you've previously created is displayed. Choose the group in which you wish to modify the configuration and click EDIT. Modify the group's configuration and then click OK.

You can now install the transmitter, which will be given this new configuration

To edit a family group, please follow the steps below:

- On the main page, click **DEVICE TYPE**, then click **NEW**
- Confirm the folder in which you wish to save the family group.

TRANSMITTERS CONFIGURATION



Complete the different fields:

DEVICE TYPE INFORMATION

Name: name the family group by function of the type of transmitters to install (temperature and humidity, PT100 or pulse)

Description: provide a description for the group.

Contract: indicate your sigfox subscription.

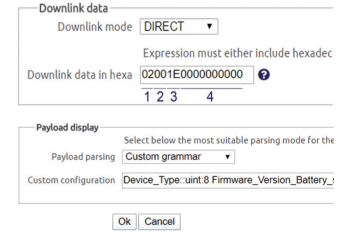
DOWNLINK DATA

Downlink mode: choose DIRECT.

Downlink data in hexa: determines the content of the message which will be sent back to the device (ACK)

- 1) The first byte defines the nature of the transmitter to be installed:
- 01 = température (100-001 / 100-003)
- 02 = temperature & humidity (100-002)
- 03 = PT100 temperature (100-000)
- 04 = pulse (100-009 / 100-010 / 100-011)
- 05 = contact (100-012)
- 2) The second byte defines the time period in hours (0-23). Data needs to be in HEX format (01 for 1 hour)
- 3) The third byte defines the time period in hours (0-59). Data needs to be in HEX format (1E for 30mn)
- 4) The last 10 numbers are unused. Keep them as 0.





PAYLOAD DISPLAY

This tab defines the way messages sent by the transmitters will be displayed.

Payload parsing: Choose Custom grammar

Custom configuration: See below

You can configure the way the messages are displayed.

On the table below, we suggest predefined codes to fill in the Custom configuration field. This code is adapted to a correct display of data frames.

TEMPERATURE

Device Type::uint:8 Firmware Version Battery status byte::uint:8 Temperature::uint:16:little-endian

TEMPERATURE & HUMIDITY

Device Type::uint:8 Firmware Version Battery status byte::uint:8 Temperature::uint:16:little-endian Humidity::uint:16:little-endian

PULSE

Device_Type::uint:8 Firmware_Version_Battery_status_byte::uint:8 Puls_count_1::uint:32:little-endian Puls_count_2::uint:32:little-endian Puls_s status_byte::uint:8

PT100

Device_Type::uint:8 Firmware_Version_Battery_status_byte::uint:8 Temperature::uint:16:little-endian

CONTACT

Device Type::uint:8 Firmware Version Battery status byte::uint:8 Puls count 1::uint:32:little-endian

TRANSMITTERS CONFIGURATION



- As soon as the configuration parameters are set, press **OK**.
- Go back to **DEVICE TYPE** page and make sure your group is displayed in the list.



REGISTER A TRANSMITTER

Once you've configured the family group you can register your first transmitter

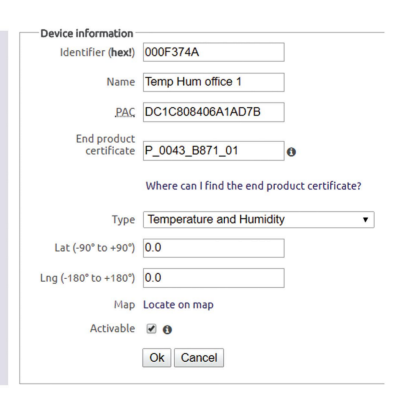
Click device, then click **NEW**

New

Confirm the folder in which you wish to register the transmitter.

Fill in the different fields:

TX TEMP HUM AMB ID: 000F374A PAC: DC1C808406A1AD7B Identifier: ID displayed on the transmitters label. Name: name of the transmitter. PAC: PAC number displayed on the transmitter's label. Product certificate: The product certificate number is available on the product data sheet. You can download the product data sheets at www.enless-wireless.com You can also find the product certificate numbers on the products description section of this user guide. Type: indicate the family group to which the transmitter belongs. You will have previously created this group.



• Once you have filled all the fields, click **OK**. A new page opens and the device's information is displayed.

The configuration part is finished, you can now move on to the installation step.

INSTALL THE TRANSMITTERS





You have completed the configuration section for the transmitter(s)

You can proceed to the installation of the transmitters. On the page containing the information of the transmitter to be installed, please click on the **MESSAGE** tab.



CONNECT YOUR TRANSMITTER

You can now connect the battery of the previously configured transmitter.

You can refer to the LEDs of the transmitter to understand more about the installation status.

STARTING PHASE	L1	L2	L3	TIME		
Phase 1	OFF	ON	OFF	10 seconds maximum		
Phase 2	OFF	Flashes	OFF	20 seconds maximum		
Phase 3	Flashes	OFF	OFF	3 minutes maximum		
				TIME		
INSTALLATION STATUS	L1	L2	L3	TIME		
INSTALLATION STATUS Downlink received - good signal		L2 ON	L3 ON	TIME 30 seconds		
	OFF					



The fact that the transmitter does not receive a downlink can be explained in several ways:

- Incorrect configuration of the downlink (See previous step page 7)
- No Sigfox network coverage

If the transmitter does not correctly recover its downlink but is positioned in an area covered by the network, it will transmit at the default frequency (60 min) When the transmitter retrieves its downlink, it means that it correctly accounted for its configuration parameter.

Repeat for all transmitters to be installed and have been configured or declared.

If the transmitter does not take its downlink, you can disconnect the transmitter, wait at least 1 min and recharge it.

If this does not change the behaviour of the transmitter, see the left inset.

INSTALL THE TRANSMITTERS







VALIDATE DATA RECEPTION

In parallel with the LEDs, you can follow the frames arriving on the MESSAGES page on the Sigfox Backend.

The first frames start arriving on the backend. In the **CALLBACKS** column, the arrow informs you of the status of the Sigfox server response.

- Undicates that the downlink retrieve is in progress
- Indicates that the downlink has been successfully retrieved

Time	Data / Decoding	Location	Link quality	Callbacks
2018-06-05 13:50:36	02210601a401 Device_Type: 2 Firmware_Version_Battery_status_byte: 33 Temperature: 262 Humidity: 420	ф	attl	0
2018-06-05 13:20:04	02210501a801 Device_Type: 2 Firmware_Version_Battery_status_byte: 33 Temperature: 261 Humidity: 424	ф	attl	O
2018-06-05 12:49:28	O2210401ab01 Device_Type: 2 Firmware_Version_Battery_status_byte: 33 Temperature: 260 Humidity: 427	ф	attl	0
2018-06-05 12:18:55	434F4e46494702 Device_Type: 67 Firmware_Version_Battery_status_byte: 79 Temperature: 17998 Humidity: 18249	ф	attl	00

The messages should be sent in function of the configured periodicity (here every 30mn).



POSITION AND CONNECT YOUR TRANSMITTERS

For the positioning and connection of your transmitters, please refer to our appendix pages.





Positioning and fixing products

Appendix 1

- Positioning the transmitters
- Attaching the transmitters

Connecting products

Appendix 2 and 3

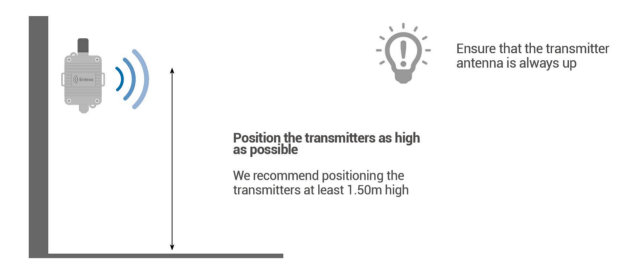
- Connection of pulse transmitters to pulse counters
- Connection and installation of pulse LED transmitter

POSITIONING AND FIXING PRODUCTS

Positioning

The correct positioning of transmitters is very important and has a significant influence on the quality of transmission of radio waves. If your transmitter is incorrectly positioned you will reduce the radio coverage distance.

To maximise the transmitters' performance please follow the instructions described below:



Fixing

The transmitters are fixed using the wall fixing lugs.

These lugs are provided for fixing with screws.

The lugs of the ambient transmitters are inside the transmitters.

For rugged transmitters you can also use the clamp collar loop on the side of the case.





CONNECTION OF PULSE TRANSMITTERS TO PULSE COUNTER



Reminder regarding the use of the transmitter TX PULSE ATEX SIGFOX HP 100-010

According to the ATEX Directive 1999/92 / EC only personnel trained to work in hazardous areas are allowed to install the transmitter TX PULSE ATEX SIGFOX HP 100-010. No changes can be made to the transmitter.

Special conditions for a safe use

Dans le cas d'une installation avec un compteur gaz, les fils de sortie du transmetteur TX PULSE ATEX SIGFOX HP 100-010 doivent être raccordés à un matériel de sécurité intrinsèque certifié. Cette combinaison doit être compatible avec les règles de sécurité intrinsèques Uo, lo, Po, Co, Lo spécifiées sur l'étiquette apposée sur le transmetteur.

Certifications

The TX PULSE ATEX SIGFOX HP 100-010 transmitter is ATEX certified

<Ex> II 1 G Ex ia IIC T3 Ga -20°C ≤ Tamb ≤ +55°C LCIE 14 ATEX 3013 X

Uo: 3,9V; Io:926mA; Po: 153mW; Co: 63µF; Lo: 42µH

The TX PULSE ATEX SIGFOX HP 100-010 transmitter is conform to the norms: EN60079-0 et EN6079-11

Battery

The TX PULSE ATEX SIGFOX HP 100-010 transmitter comes with a battery BAT LS33600. Only this model of battery can be used with the TX PULSE ATEX SIGFOX HP 100-010 transmitter.

This battery model is available from Enless Wireless. 33520 Bruges (France). Téléphone: 05 56 37 97 47 – Mail: contact@enless.fr

Warning - Potential Electrostatic Charge Hazard

The TX PULSE ATEX SIGFOX HP 100-010 should only be cleaned with a damp cloth.

Pulse transmitters are supplied with 4 wires and have two pulse inputs. They can be connected to 2 counters simultaneously.



Compatibility with:

- · Dry contact interface counters
- 50mseconds minimum
- 10Hz maximum

Meter Connection

Counter 1 on input 1:

The wires for input 1 are labelled B + and B-

- B+ is connected to the transmitter's PULSE 1 INP terminal block
- · B- is connected to the GND terminal of the transmitter

Counter 2 on input 2:

The wires for input 2 are labelled A + and A-

- · B+ is connected to the PULSE 2 INP terminal of the transmitter
- B- is connected to the GND terminal of the transmitter

CONNECTION AND INSTALLATION OF PULSE LED TRANSMITTER





KNOW YOUR METER



Indicator light

Find the flashing diode on the meter. The optical reader is positioned on this diode.

Parameters

If it is a tariff meter higher than 36 kVA, it is necessary to know the transformation ratio of your meter. Use the buttons next to the digital display to read the value corresponding to the TC ratio (parameter n°6 or n°16 or n°64)

2

SETTING UP THE SENSOR



Fixing the viewfinder

Clean the meter around the flashing diode. Affix the viewfinder by pointing the diode through the hole (the viewfinder is supplied with an adhesive).



Locking the reader

Clip the reader into the viewfinder and exert equal force across the entire surface of the sensor.



Checking

Once you power up your transmitter, the red LED will light up periodically for 20 seconds and then the green diode will take over.

Consumption calculation



1 pulse from the optical reader

Residential meters



Commercial and industrial meters

